

Abstract

An autoconfiguring data router is connected to a communications network subnet having a second network data router. The autoconfiguring data router includes a configuration determination module that determines configuration attributes for operably connecting the autoconfiguring data router to the subnet, and an autoconfiguration module that configures the autoconfiguring data router according to the configuration attributes so that the autoconfiguring data router is operably connected to the subnet.

09407915-092999
666260-5T620450